			1/5			
4000 HOURS	LIGHT BLISTERING #8 MEDIUM.X SCRATCH O.K.				NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING CONTRUE	
3000 HOURS	BLISTERING #8 MEDIUM. X SCRATCH O.K.				NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING	
2000 HOURS	LIGHT BLISTERING #8 MEDIUM. X SCRATCH O.K.				NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	TEST
1500 HOURS	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING		TEST	TEST ENDED	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BUSTERS ASTM 714 #10 XSCRATCH NO DEGRADING
1000 HOURS	KO BLISTERS ASTA 714 #10 XSCRATCH KO DEGRADING	TEST	HEAVY BLISTERING #6 X SCRATCH DEGRADED	HEAVY BLISTERING #8 X SCRATCH DEGRADED	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING
500 HOURS	KO BLISTERS ASTM 714 #10 XSCRATCH NO NO DEGRADING	HEAVY BLISTERING #6 X SCRATCH DEGRADED	SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING	SOME BLISTERS ASTM 714#8 XSCRATCH DEGRADED	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING
240 HOURS	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTN 714#TO XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714#10 XSCRATCH NO DEGRADING
DRY FILM IN MICRON S	150 µ	50 µ 80μ	150µ	150µ	120µ	150
NUMBER OF COATS	en	ANTIRUST 1 EITAN 2	₩	<b></b>	-	
	KONE	TAMBOUR			BASF 400 EPOXY	AMERLOCK 400 EPOXY
CONDITION FIRST COAT TOPCOAT	KR PRIMEX KILLRUST	TAMBOUR	AMERLOCK 400 EPOXY	TAMBOUR RUSTELOCK EPOXY	RUSTED 40 µ 2 COATS	KILLRUST 80µ 2 COATS
PANEL	RUSTED 40 µ	SANDBLAST PER sp5	RUSTED 40 µ	RUSTED 40 µ	RUSTED 40 µ	RUSTED 40 µ
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FIG. 1A

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PANEL   CONDITION   FIRST COAT   TOPCOAT   COATS   FILM IN   240   500   1000   1500   2000   3000   4000   4000   1000   1500   2000   3000   4000   4000   1000				210		
PANEL CONDITION   FIRST COAT   TOPCOAT   TOP	4000 HOURS TEST CONTINUING			BLISTERING ASTM 714 #6 XSCRATCH NO	DEGRADING	·
PANEL   FIRST COAT   TOPCOAT   OF GOATS   MICRON   HOURS   HOURS   HOURS   HOURS   HOURS	3000 HOURS	BLISTERING ASTA 714 #6 XSCRATCH NO	BLISTERING ASTA 714 #6 XSCRATCH NO DEGRADING BLISTERING ASTA 714 #6 XSCRATCH NO DEGRADING BLISTERING ASTA 714 #6 ASTA 714 #6 ASTA 714 #6 ASTA 714 #6		DEGRADING TEST SUSPENDED	
PANEL CONDITION         FIRST COAT         TOPCOAT         OF         FILL IN         240         500         1000           RUSTED 40 µ         KILLRUST 60µ         ASE 600         POLYURETH         1         60 µ         ASEATCH 14 40 ASEATCH 14 410 ASEATCH 10 BEGRADING         ADURES           RUSTED 40 µ         KILLRUST 60µ ACTUE         ANELET SECOATS         1         60 µ ASEATCH 14 410 ASEATCH 14 410 A	2000 HOURS	SOME BLISTERS ASTM 714 #8 XSCRATCH NO	ASTM 714 #8 XSCRATCH NO DEGRADING SOME BLISTERS ASTM 714 #8 XSCRATCH NO DEGRADING SOME BLISTERS ASTM 714 #8 XSCRATCH NO		BLISTERING ASTM 714 #4	DEGRADING
PANEL	1500 HOURS	SOME BLISTERS ASTM 714#8 XSCRATCH NO	SOME SOME BLISTERS ASTM 714 #8 XSCRATCH NO	SOME SOME T14#8 XSCRATCH NO	SOME SOME BLISTERS ASTM 714 #8 XSCRATCH NO	DEGRADING TEST SUSPENDED
PANEL         FIRST COATS         TOPCOAT         OF COATS         MICRON         HOURS           RUSTED 40 µ         KILLRUST 60µ         ASTR 714 #10         2 COATS         ASTR 714 #10         ASTR 714 #10           RUSTED 40 µ         KILLRUST 60µ         ANERCOAT         1         60 µ         ASTR 714 #10           RUSTED 40 µ         Z COATS         POLYURETH         1         60 µ         ASTR 714 #10           RUSTED 40 µ         Z COATS         POLYURETH         1         60 µ         ASCRATCH NO           RUSTED 40 µ         KILLRUST 60µ         UNICRIL         1         60 µ         ASCRATCH NO           RUSTED 40 µ         KILLRUST 60µ         NIRLET         1         60 µ         ASCRATCH NO           RUSTED 40 µ         Z COATS         ACRYLIC         2         360 µ         ASCRATCH NO           SANDBLAST         ZINCHROMATE         SUPEREMAIL         2         80µ         Z           SPS-5         T COAT 60µ         96         ASCRATCH NO         ASCRATCH NO	1000 HOURS	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	SOME BLISTERS A9TM 714 #8 XSCRATCH NO DEGRADING	SQME BLISTERS ASTM 714#8 XSCRATCH NO DEGRADING	SQME BLISTERS ASTM 714 #B XSCRATCH NO	
PANEL CONDITION RUSTED 40 µ RUSTED 40 RUSTED 40 µ RUSTED 40 RUSTED	500 HOURS	KO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTN 714 #10 XSCRATCH NO DEGRADING		NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	BLISTERING ASTM 714 #6 XSCRATCH NO DEGRADING
PANEL CONDITION RUSTED 40 P RU	240 HOURS	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTM 714 #10 XSCRATCH NO DEGRADING	NO BLISTERS ASTA 714 #10 XSCRATCH NO DEGRADING	N	<
PANEL CONDITION RUSTED 40  RUSTED	DRY FILM IN MICRON S	#08	<b>ព ០</b> ទ	ri 09	80µ	ф
PANEL CONDITION RUSTED 40 µ RUSTED 40 µ RUSTED 40 µ RUSTED 40 µ	NUMBER OF COATS	-	-	-		
PANEL CONDITION RUSTED 40 µ RUSTED 40 µ RUSTED 40 µ RUSTED 40 µ	TOPCOAT	BASF 600 POLYURETH ANE	AMERCOAT 450 S POLYURETH ANE	NIRLET UNICRIL POLY- ACRYLIC		NIRLET SUPEREMAIL 96
	FIRST COAT	KILLRUST 60µ 2 COATS	KILLRUST 60p 2 COATS	KILLRUST 60µ 2 COATS	KILLRUST 60µ 2 COATS	NIRLET ZINCHROMATE 1 COAT 60µ
	PANEL		RUSTED 40 µ	RUSTED 40 µ	RUSTED 40 µ	SANDBLAST SP-S
			∞	თ	10	Σ

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FIG. 1B

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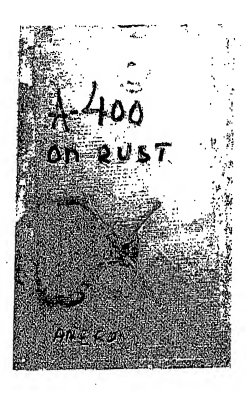


FIG. 2A

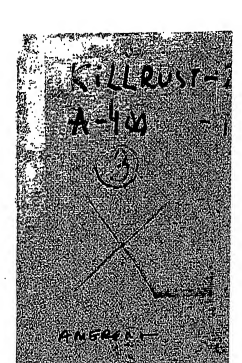
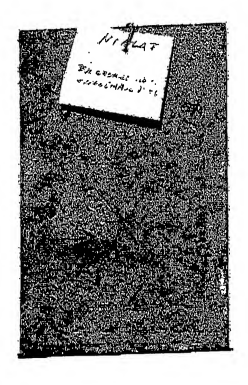


FIG. 2B

FIG. 2C



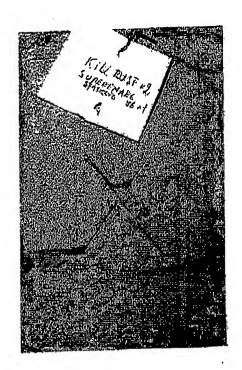


FIG. 3A

FIG. 3B



FIG. 4

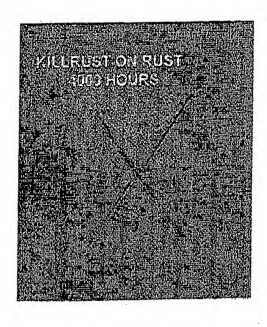


FIG. 5

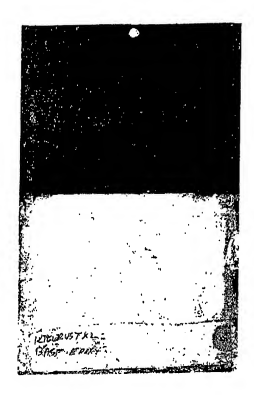


FIG. 6

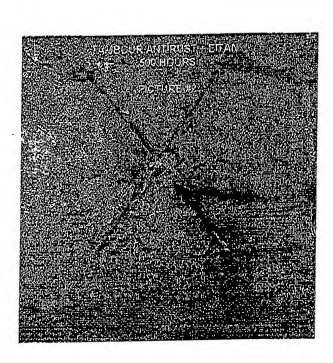


FIG. 7